

**Dell Medical Certification Statement**  
10/2010

Dell products are designed to meet product certification requirements for use in general administrative and information processing environments within medical facilities.

Unless specifically certified as compliant to Medical safety standards, Dell products are not designed or certified for direct patient contact or for use as medical equipment or medical devices. In addition, Dell products are not designed or certified for use within 1.83 meters (6 feet) of a patient or in explosive environments where flammable gases such as anesthesia or oxygen may be present.

The table below provides general compliance information regarding specific Dell products<sup>1,3</sup>. Please check the actual product specifications for compliance information on specific products. You should consult with your safety team to determine the applicability of these and any other standards based on your intended use of any product.

<b>Dell Product</b>	<b>NFPA 99</b>	<b>UL 60601-1, UL 2601-1, IEC 60601-1</b>
Most Currently shipping Dell OptiPlex Desktops; Dell Latitude Notebooks and Dell Precision Workstations.	Comply with the “less than 300 micro-amp” chassis leakage requirements of NFPA 99:2005 section 8.4.1.3.5.1	Not certified.
Dell PowerEdge, PowerVault, Power Connect, Dell   EMC, Dell EqualLogic, Dell  Brocade, Vostro and Inspiron, Dell Precision Rack Workstations products.	Not compliant. <sup>2</sup>	Not certified.
Dell Printers and projectors.	Not compliant. <sup>2</sup>	Not certified.
Dell Peripherals, Tablets and Mobility Products (Cellular Telephones, Mobile Internet Devices, etc.)	Not compliant. <sup>2</sup>	Not certified.
Dell Flat Panel Displays	Not compliant. <sup>2</sup>	Not certified.

<sup>1</sup> Certain third-party manufacturers may include Dell products as part of a “mobile cart” or other solution. Dell does not verify or evaluate any medical certification statements made by such manufacturers nor any product which does not carry the Dell brand.

<sup>2</sup> Customer may consider using an appropriate isolation transformer or a medical grade Uninterruptible Power Supply (UPS) in environments that require less than 300 micro-amp chassis leakage.

<sup>3</sup> Dell branded Product Safety, EMC and Environmental Datasheets may be searched at [www.dell.com/regulatory\\_compliance](http://www.dell.com/regulatory_compliance)